

APPLICATION NO. 09/826,118

TITLE OF INVENTION: Wavelet Multi-Resolution Waveforms

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Clean version of how the CLAIMS will read.

APPLICATION NO. 09/829,118

INVENTION: Wavelet Multi-Resolution Waveforms

INVENTORS: Urbain A. von der Embse

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CLAIMS

WHAT IS CLAIMED IS:

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Claim 1. (cancelled)

Claim 2. (cancelled)

Claim 3. (cancelled)

Claim 4. (cancelled)

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Claim 5. (cancelled)

Claim 6. (cancelled)

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Claim 7. (previously presented) A least-squares method for generating and applying Wavelet waveforms and filters, said method comprising the steps:

said Wavelet is a digital finite impulse response waveform at baseband in the time domain,

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linear phase finite impulse response filter requirements on the passband and stopband performance of the power spectral density are specified by linear quadratic error metrics in the Wavelet,

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Wavelet requirements on the deadband for quadrature mirror filter properties required for perfect reconstruction are specified by a linear quadratic error metric in the Wavelet,

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Wavelet orthogonality requirements for intersymbol interference and adjacent channel interference are specified by non-linear quadratic error metrics in the Wavelet, non-linear quadratic error metrics have quadratic coefficients dependent on the Wavelet,

Wavelet multi-resolution property requires said error metrics to
be converted to error metrics in the discrete Fourier
transform harmonics of the Wavelet which harmonics are the
Wavelet impulse response in the frequency domain,
5 using a least-squares recursive solution algorithm with quadratic
error metrics, which algorithm requires a means to find the
Wavelet harmonics that minimize the sum of said linear
quadratic error metrics,
said harmonics are used to linearize said non-linear quadratic
10 error metrics,
said least-squares recursive solution algorithm finds the
harmonics which minimize the weighted sum of the linear and
linearized quadratic error metrics,
said least-squares recursive solution algorithm starts over again
15 by using said harmonics to linearize the non-linear error
metrics and to find the corresponding harmonics which
minimize the sum of said linear and linearized quadratic
error metrics,
said least-squares recursive solution algorithm continues to be
20 repeated until the solution converges to the design
harmonics of the Wavelet which is the least-squares error
solution, and
said Wavelet impulse responses in the time domain and
frequency domain are implemented in communication systems
25 for waveforms and filters.

Claim 8. (previously presented) A second_least-squares
method for generating and applying Wavelet waveforms and filters,
30 said method comprising the steps:
linear phase filter requirements on the passband and stopband
performance of the power spectral density are specified by
linear quadratic error metrics in the Wavelet impulse
response in the time domain,
35 using a least-squares recursive solution algorithm with

norm-squared error metrics, which algorithm requires a initialization Wavelet and a means to find the Wavelet harmonics which minimize the sum of said linear norm-squared error metrics,

5 said initialization Wavelet is the optimum Wavelet that minimizes the weighted sum of said linear quadratic error metrics which optimum Wavelet is found using an eigenvalue, Remez-Exchange, or other optimization algorithm, said linear quadratic error metrics are transformed into linear
10 norm-squared error metrics in the Wavelet, Wavelet requirements on the deadband for quadrature mirror filter properties required for perfect reconstruction are specified by a linear norm-squared error metric in the Wavelet,
15 Wavelet orthogonality requirements for intersymbol interference and adjacent channel interference are specified by non-linear norm-squared error metrics in the Wavelet, non-linear norm-squared error metrics have norm coefficients dependent on the Wavelet,
20 Wavelet multi-resolution property requires said error metrics to be converted to error metrics in the discrete Fourier transform harmonics of the Wavelet which harmonics are the Wavelet impulse response in the frequency domain, using said least-squares recursive solution algorithm to find the
25 harmonics that minimize the weighted sum of said least-squares linear and non-linear norm-squared error metrics, which harmonics are the design harmonics of the Wavelet least-squares error solution, and said Wavelet impulse responses in the time domain and frequency
30 domain are implemented in communication systems for waveforms and filters.

Claim 9. (cancelled)

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Claim 10. (currently amended) A further method of applying Wavelet waveforms and filters of claims 7 or 8, comprising: inverse Discrete Fourier Transform (DFT) defines a mother

Wavelet digital finite impulse response waveform $\psi(n)$ as a
 5 function of the design harmonics ψ_{k_0} in accordance with:

$$\psi(n) = (1/N') \sum_{k_0} \psi_{k_0} W_N^{k_0 n}$$

10 wherein:

$\psi(n)$ = mother Wavelet time response for index n;

ψ_{k_0} = mother Wavelet frequency response harmonic
 for frequency index k_0 ;

\sum_n = summation over time index n;

15 $W_N^{k_0 n} = e^{i2\pi k_0 n / N'} =$ inverse DFT phase rotation for index n
 length N' wherein $i = \sqrt{-1}$;

wherein mother Wavelet refers to a Wavelet at baseband which is
 used to generate other Wavelets;

20 multi-resolution Wavelets ($\psi_{p,q,r}(n) = 2^{-p/2} \psi(2^{-p}n - qM) e^{i2\pi f_c(p,r)nT}$) are
 defined as a function of the design harmonics of the
 mother Wavelet $\psi(n)$ in addition to multi-resolution scale
 parameters p,q,r according to:

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$$\psi_{p,q,r}(n) = (2^{-p/2} / N') \sum_{k_0} \psi_{k_0} W_N^{k_0(n(2^p) - qM)} e^{i2\pi f_c(p,r)n(2^p)T}$$

wherein:

p = multi-resolution traditional Wavelet scale
 parameter;
 q = multi-resolution traditional Wavelet translation
 parameter;
 5 r = frequency index is a generalization of frequency
 index k_0 and identifies the center frequency of
 the multi-resolution Wavelet at the scale p;
 $\psi_{p,q,r}(n)$ = multi-resolution Wavelet time response for
 scale p, translation q, frequency index r, at
 10 time index n;
 M = sampling interval for Wavelet ψ ;
 $f_c(p,r)$ = center frequency of the frequency translated
 mother Wavelet ψ , at scale p and frequency
 index r;
 15 T = time interval for digital sampling index n;

forming a multi-channel polyphase filter bank using a multi-
 resolution Wavelet based on the design harmonics of the
 mother Wavelet and selection of multi-scale parameters
 20 including one or more traditional Wavelet parameters plus
 frequency, spacing, and length wherein:
 frequency parameter is a frequency offset which translates
 the Wavelet in frequency;
 spacing parameter is a number of digital samples for
 25 Wavelet spacing which is equal to a number of channels
 in a polyphase filter bank with a Nyquist sampling
 rate;
 length parameter specifies a length of the Wavelet in the
 sampling domain; and
 30 said multi-resolution parameters and the mother Wavelet design
 harmonics generate the multi-resolution Wavelet for the
 multi-channel polyphase filter bank incorporated in a
 communications system.

Claim 11. (cancelled)

5 Claim 12. (currently amended) Wherein the method of claim
10, further comprising:
selecting the design harmonics and multi-resolution parameters so
that the Wavelet is designed for a communications
waveform with no excess bandwidth,
10 varying the sampling rate in the frequency domain to enables
the multi-resolution Wavelets to behave like an accordion
in that at different scales the Wavelet is a stretched or
compressed version of the mother Wavelet,
modifying the constraints on the error metrics to enable the
15 multi-resolution Wavelets to be designed for other
applications including bandwidth efficient modulation and
synthetic aperture radar, and
other optimization algorithms for generating said Wavelets.

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